

Baltimore County

\$200,000

IKEA Baltimore will purchase and install a 1,575.00 kilowatt solar panel canopy over the parking lot. Four Level 2 electric vehicle chargers will be included with the structure. This 2019 grant will supplement an existing solar array on the roof of the store, more than doubling this location's overall capacity. The project is being developed by REC Solar and will be highly visible to automobile traffic near the store.

Prince George's County

\$200,000

IKEA College Park will purchase and install 1,001.70 kilowatt solar panel canopy over the parking lot. Four Level 2 electric vehicle chargers will be included with the structure. This 2019 grant will supplement an existing solar array on the roof of the store. The project is being developed by REC Solar and will be highly visible to automobile traffic near the store.

Prince George's County

\$200,000

Bowie State University will host a 1,185 kW solar canopy system. Four Level 2 electric vehicle chargers will be included with the structure. This 2019 grant will supplement a number of rooftop solar arrays and an existing solar canopy at the campus. The project is being developed by WGL through a Power Purchase Agreement.

Montgomery County

\$200,000

Universities at Shady Grove and the University of Maryland will host a two-part solar canopy array, covering a parking garage at 9638 Gudelsky Drive, Rockville that will generate 396.70 kilowatts, and a 243.00 kilowatt solar canopy covering the parking garage at 9621 Gudelsky Drive, Rockville. Four Level 2 electric vehicle chargers will be included at the 9638 Gudelsky Drive parking garage. The systems will be owned by WGL Energy Systems, with power provided to the University through a Power Purchase Agreement (PPA).

Harford County

\$200,000

Harford County Public School District North Harford High School will host a 500.25 kilowatt solar canopy for their parking lot. Four Level 2 electric vehicle chargers will be included with the structure. The system will be owned and installed by Pfister Energy of Baltimore under a Power Purchase Agreement (PPA).

Howard County

\$128,800

Maryland University of Integrative Health will host a 322 kilowatt solar canopy system on its campus in Laurel, MD. The system will be owned by Recurrent Innovative Solutions, LLC. under a Power Purchase Agreement (PPA). The installer of the system is Power Factor LLC.



Montgomery County

\$173,600

Kaiser Foundation Hospital, Shady Grove will host a 434.16 kilowatt solar canopy system. Four Level 2 electric vehicle chargers will be included with the structure. The installation will be owned and installed by Standard Solar via a Power Purchase Agreement (PPA), and will be highly visible to automobile traffic on the freeway.

Montgomery County

\$200,000

Kaiser Foundation Hospital, Gaithersburg will host a 1,944 kilowatt solar canopy system at its hospital in Gaithersburg, MD. Five Level 2 electric vehicle chargers will be included with the structure. The installation will be owned and installed by Standard via a Power Purchase Agreement (PPA), and will be highly visible to automobile traffic on the freeway.

Montgomery County

\$200,000

Seventh Day Adventist Church General Conference Headquarters will host a 1,769 kilowatt solar canopy system at its North American Division headquarters building in Silver Spring, MD. Six Level 2 electric vehicle chargers will be included with the structure. The installation will be owned and installed by Standard Solar under a Purchase Agreement (PPA).

Howard County

\$200,000

Seventh Day Adventist Church North American Division will host a 1,560 kilowatt solar canopy system at its general conference building in Columbia, MD. Six Level 2 electric vehicle chargers will be included with the structure. The installation will be owned and installed by Standard Solar under a Purchase Agreement (PPA).

*Award amounts may be subject to change